

AMENDMENTS TO THE SPECIFICATION

IN THE SPECIFICATION

Please replace the paragraph at page 13, lines 6-18 with the following:

The unit delay is classified with the first unit delay for a high frequency, the second unit delay for a middle frequency, and the third unit delay for a low frequency. If the high frequency is ~~defined~~ defined in-to be over 200 MHz, the middle frequency may be defined in-to be from 100 MHz to 200 MHz, and the low frequency may be defined in-to be below 100 MHz. Therefore, if the clock period Tclk of the high frequency is 5 ns, the required number of the first unit delays is 5 ns/d1, and if the clock period Tclk of the middle frequency is 5 ns to 10 ns, the required number of the second unit delays becomes $(5 \text{ ns to } 10 \text{ ns}) / d2$. Also, if a clock period of the low frequency is 12 ns to 10 ns, the required number of the third delays becomes $(12 \text{ ns to } 10 \text{ ns}) / d3$.